Massachusetts Department of Public Health

Drug Analysis Laboratory

Boston, MA.



Comprehensive Review Checklist

Lab #:	Analyst:
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			Not	
Review Items	Yes	No	Applicable	Comments
A. Are all the documentation for the				
comprehensive review present?				
1. Copy of Drug Receipt				
2. Copy Control Card				
3. Copy of Daily Balance Sheet				
4. Copy of Daily Negative Control Sheet				
5. Drug Analysis Form				
6. Copy of MS Tracking Sheet				
7. Copy of MS Sequence Sheet				
8. Copy of Tune Report				
9. Raw Data				
10. Copy of Certificate of Analysis				
B. Preliminary Test				
Daily Balance Check Accepted				
Negative Control Check Accepted				
Are all of the notes legible, organized and easy to				
understand?				
Do the notes contain a complete and accurate				
description of the evidence?				
Color Test Performed & Accepted				
Microcrystalline Test Performed & Accepted				
Verify Sampling Technique				
Verify Math Calculations				
Net Weight Documented				-
Are the weights reported appropriately and are				
the proper units noted?	-			
Macroscopic Test Performed & Accepted				
Microscopic Test Performed & Accepted				
		-		

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(Compre	hensive	Review	Checklist	

Lab #:	Ànalyst:

·			Not	
Review Items	Yes	No	Applicable	Comments
C. Confirmatory Test (if applicable)	Charles (C.)	1000	4. 144	$= 100 \mathrm{Mpc} \mathrm{s}^{-1} \mathrm{s}^{-1} $
Instrumentation			Carrier Const.	
GC/MS#		10175015761.	CONTRACTOR	
Tune Performed & Accepted				
QC Mix Present & Accepted				
MS Sequence Log Accepted				
Opening Standard/s Present & Accepted				•
Closing Standard/s Present & Accepted				
Negative Control/s Present & Accepted				
MS Tracking Log Accepted				
Negative Control/s Present & Accepted				
Sample Retention Time Accepted				
Sample Library Search Accepted				
	i			
Sample Spectral Interpretation Match Accepted				
LC/MS/MS #				
Tune Performed & Accepted				
QC Mix Present & Accepted				
MS Sequence Log Accepted				
Opening Standard/s Present & Accepted				
Closing Standard/s Present & Accepted				
Negative Control/s Present & Accepted				
MS Tracking Log Accepted				
Negative Control/s Present & Accepted				
Sample Retention Time Accepted	<u> </u>			
Sample Library Search Accepted				
Sample Spectral Interpretation Match Accepted				
IR#	100			
Internal Polystyrene Present & Accepted				
Standard Present & Accepted				
Negative Control/s Present & Accepted				
Sample Library Search Accepted				
Sample Spectral Interpretation Match Accepted				

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Drug Analysis Form Completed & Correct Certificate of Analysis Completed & Correct Evidence Envelope Completed & Correct	
Control Card Completed & Correct Drug Analysis Form Completed & Correct Certificate of Analysis Completed & Correct Evidence Envelope Completed & Correct	
Drug Analysis Form Completed & Correct Certificate of Analysis Completed & Correct Evidence Envelope Completed & Correct	
Certificate of Analysis Completed & Correct Evidence Envelope Completed & Correct	
Evidence Envelope Completed & Correct	
* *	
Evidence Packaging Completed & Correct	
Identification of Substance:	

Drabt 2

Lab#:	Chemist:	
Description		Checked
Are all documentation for cor Are all the appropriate areas Does the drug reciept reflect Were the daily negative contract Were the balances used for a Were the daily balance check Are all of the notes legible, or Do the notes contain a complete Do the notes correspond to the Are all the testing documents Are the weights reported app Was the correct choice of sai Has the reviewer checked the Does the preliminary testing of Have the appropriate standar Has the control card been filled Are the reported conclusions Is the certificate correct? Do Is the cerificate signed and date	the actual evidence (or is discrepancy noted)? rols performed? analysis documented? k performed? rganized and easy to understand? lete and accurate description of the evidence? the actual testing performed? s included with the file? ropriately and are the proper units noted? mpling technique used? the wieght calculations, if applicable? criteria meet the la policy? rds and negative controls been run and does the add out accurately and completely? scientifically supproted by the included data? the data, drug analysis form, drug receipt and cated appropriately? dence according to the policy of the lab?	the testing agree with the
Reviewer:	Date:	

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Review Items	NIA	162	No	Cocca	Hero	RX	Maris	Othe
A. Documentation			100					1
Drug Receipt								
Control card								
Envelope								
B. Preliminary Test								
Balance Check	The second secon		and the second second section is					
Negative Control Check	1							
Color Test Results								
Crystals								
UV-Vis								
GC#			F	•••				
HPLC								
Macroscopic								
Microscopic								
Micromedex Match					,			
Literary Search Match								
Calculations				· · · · · · · · · · · · · · · · · · ·				
Net Weight								
C. Confirmatory Test				154013 (1541)				
Instrument								
GC/MS#				An entire parties		2.0		
Tune Present & Accepted								
QC Mix Present & Accepted								
Sequence Setup								
Opening Standard/s Present & Accepted								
Closing Standard/s Present & Accepted								
Blank/s	+							<u> </u>
MS Control Sheet Present								
Blank/s								
Retention Time Acceptance								
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Spectral Interpretation Match							
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QC Mix Present & Accepted							
Sequence Setup							
Opening Standard/s Present & Accepted							
Closing Standard/s Present & Accepted							
Blank/s							
MS Control Sheet Present							
Blank/s							
Retention Time Acceptance							
Library Search > 90%							
Spectral Interpretation Match							
IR#		and the second					
Internal Polystyrene Present & Accepted							
QC Present & Accepted							
Blank/s							
Library Search							
Spectral Interpretation Match							
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D. Reporting	100000000000000000000000000000000000000		and the same of	page and a strong strong			
Control Card			•		ALTERNATION FOR ALL COMPANY OF THE STATE OF		
Certificate of Analysis							

Identification of Substance:	

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						/50	pressants Hal	ucinoger Ma	15 ACT	inn	
	/				ates	Julania	162291	ncinos	aillana	coids	alants
Review Items	NIA	165	No	06	ates Sti	nulants	Hal	Ma	"/ ste	luh	alants Or
A. Documentation					107707-1012						
Drug Receipt											-
Control card											
Envelope											
B. Preliminary Test											
Balance Check				400		SON STANDARDS VILLE					
Negative Control Check											
Color Test Results											
Crystals											· ·
UV-Vis											
GC#								l .			
HPLC											
Macroscopic					,						
Microscopic											
Micromedex Match											
Literary Search Match											
Calculations											
Net Weight											
C. Confirmatory Test			l vin seene		I constitution						
Instrument											
GC/MS #											
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QC Mix Present & Accepted	+										
Sequence Setup							-			<u> </u>	1
Opening Standard/s Present & Accepted									<u> </u>		
Closing Standard/s Present & Accepted			-								
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Library Search > 90%							 			1	

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Spectral Interpretation Match										:	
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Tune Present & Accepted							Company of the Company	99-9 (0000000000000000000000000000000000		C PROPERTY CONTRACTOR	
QC Mix Present & Accepted											
Sequence Setup										<u> </u>	<u> </u>
Opening Standard/s Present & Accepted						<u> </u>		<u>. </u>		 	
Closing Standard/s Present & Accepted						<u></u>		<u> </u>			
Blank/s											
MS Control Sheet Present				·							
Blank/s									<u> </u>		
Retention Time Acceptance								<u> </u>	i.		
Library Search > 90%				 							
Spectral Interpretation Match											
IR#											
Internal Polystyrene Present & Accepted			C TO SECRETARION CONTRACTOR OF THE CONTRACTOR OF			OR DESCRIPTION OF THE PERSON O					
QC Present & Accepted											
Blank/s											
Library Search											
Spectral Interpretation Match											
D. Reporting			The state of the								
Control Card			KASA MENGENERAL			78 - 685 - 636		est to the state of			
Certificate of Analysis							· ·				
	 										

Identification of Substance:	
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